Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	109	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
L2	. 15	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
L3	15	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3 and stor\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
L4	9	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3 and stor\$3 and count	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
L5	109	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
L6	6	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (alarm same manag\$3 same (database or stor\$3 or matrix)). ab. and network and determin\$4 and search\$3 and stor\$3 and count\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
S1	109	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
S2	57	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/21 12:14
S3	15	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
S4	15	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3 and stor\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
<b>S</b> 7	9	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3 and stor\$3 and count	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
S8	11	@ad<"20001201" and (alarm same manag\$3 same (database or stor\$3 or matrix)).ab. and network and determin\$4 and search\$3 and stor\$3 and count\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 08:49
S10	99	@ad<"20001201" and (alarm near5 (counter or location or pointer)) and (database near10 (search or retrieve or obtain))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:20
S11	38	@ad<"20001201" and (alarm near5 (counter or location or pointer)) and (database near10 (search or retrieve or obtain)) and ((increas\$3 or increment\$3) near10 count\$2)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 08:16
S13	37	@ad<"20001201" and (alarm near5 (counter or location or pointer)) and (database near10 (search or retrieve or obtain)) and ((increas\$3 or increment\$3) near10 count\$2) and repeat\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 08:53

			T			
S15	6	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (alarm same manag\$3 same (database or stor\$3 or matrix)). ab. and network and determin\$4 and search\$3 and stor\$3 and count\$3	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/10 16:21
S16	14	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (alarm near5 (counter or location or pointer)) and (database near10 (search or retrieve or obtain)) and ((increas\$3 or increment\$3) near10 count\$2)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 09:08
S17	2	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (fault near10 management) and (alarm near10 (counter or location or pointer)) and database and ((increas\$3 or increment\$3) near10 count\$2)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 09:10
S18	18	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (fault near10 management) and alarm and ((increas\$3 or increment\$3) near10 count\$2)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:20
519	12	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (fault near10 management) and alarm and ((increas\$3 or increment\$3) near10 count\$2) and (previous\$3 adj10 stored)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 09:14
S20	2	@ad<"20001201" and ("379".clas. or "260".clas. or "709".clas.) and (fault near10 management) and alarm and ((increas\$3 or increment\$3) near10 count\$2) and ((previous\$3 adj10 stored) same alarm)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:19
521	2	("379".clas. or "260".clas. or "709".clas.) and (fault near10 management) and alarm and ((increas\$3 or increment\$3) near10 count\$2) and ((previous\$3 adj10 stored) same alarm)	US-PGPUB; USPAT; EPÖ; DERWENT	OR	OFF	2004/11/22 11:20
S22	1143	(alarm same manag\$3 same (database or stor\$3 or matrix))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:20
S23	28	("379".clas. or "260".clas. or "709".clas.) and (fault near10 management) and alarm and ((increas\$3 or increment\$3) near10 count\$2)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:20
S24	187	(alarm near5 (counter or location or pointer)) and (database near10 (search or retrieve or obtain))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:20
S25	2	"5495565".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:42
S26	. 2	"5640577".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:42
S27	2	"5619708".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:53
S28	2	"20020049815"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:59
S29	7	"5949759"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:59
S30	2	"5949759".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 11:59

S31	2	"6124790".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 12:00
\$32	2	"5799317".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 12:00
S33	2	"5388189".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 14:26
S34		"6717913".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2004/11/22 14:27

```
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 20
         (c) 2005 The Gale Group
File 621:Gale Group New Prod. Annou. (R) 1985-2005/Jun 20
         (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 20
         (c) 2005 The Gale Group
      16:Gale Group PROMT(R) 1990-2005/Jun 20
File
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 20
          (c)2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Jun 20
          (c) 2005 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2005/Jun 18
          (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/May W5
          (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Jun W2
          (c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 18
          (c) 2005 The Dialog Corp.
File 369:New Scientist 1994-2005/Apr W4
          (c) 2005 Reed Business Information Ltd.
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 610:Business Wire 1999-2005/Jun 20
          (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jun 20
          (c) 2005 PR Newswire Association Inc
                 Description
         Items
 Set
                 ALARM? ? OR ERROR? ? OR PROBLEM? ? OR FAULT? ? OR TROUBLE?
       7150981
 S1
              ? OR FAIL???? OR INTRUSION OR ATTACK? ?
                  (DUPLICAT ??? OR REPLICA ??? OR IDENTICAL) (3W) S1
 S2
          4234
         38783
                 SAME (1W) S1
 S3
                 S1 (5N) CORRELAT?
         12723
 $4
                 S1 (5N) FILTER???
         16252
 S5
                 NETWORK? ? OR LAN OR LANS OR IDS OR INTRUSION() DETECTION
       7230804
 S6
                 S1(10N)(DATABASE? ? OR DATA()BASE? ? OR REPOSITOR??? OR DI-
        113407
              RECTORY OR DIRECTORIES OR TABLE? ?)
                 S2:S3 (50N) S4:S5 (50N) S6 (50N) S7
 S8
                 RD (unique items)
             5
 S9
```

File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200538
(c) 2005 Thomson Derwent

Set	Items	Description
S1	3654821	ALARM? ? OR ERROR? ? OR PROBLEM? ? OR FAULT? ? OR TROUBLE?
	?	OR FAIL???? OR INTRUSION OR ATTACK? ?
S2	509	(DUPLICAT??? OR REPLICA??? OR IDENTICAL) (3W) S1
s3	788	SAME (1W) S1
S4	1654	S1 (5N) CORRELAT?
S 5	6745	S1 (5N) FILTER???
S6	415340	NETWORK? ? OR LAN OR LANS OR IDS OR INTRUSION() DETECTION
S7	14458	S1(10N) (DATABASE? ? OR DATA()BASE? ? OR REPOSITOR??? OR DI-
	R	ECTORY OR DIRECTORIES OR TABLE? ?)
S8	25	S4 AND S6 AND S7
S9	11	S5 AND S6 AND S7
S10	36	S8:S9
S11	4	S10 AND S2:S3

```
8:Ei Compendex(R) 1970-2005/Jun W1
File
         (c) 2005 Elsevier Eng. Info. Inc.
      35:Dissertation Abs Online 1861-2005/May
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jun W2
File
         (c) 2005 BLDSC all rts. reserv.
       2:INSPEC 1969-2005/Jun W2
File
         (c) 2005 Institution of Electrical Engineers
      94:JICST-EPlus 1985-2005/May W1
File
         (c) 2005 Japan Science and Tech Corp (JST)
       6:NTIS 1964-2005/Jun W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 144:Pascal 1973-2005/Jun W2
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
     34:SciSearch(R) Cited Ref Sci 1990-2005/Jun W2
         (c) 2005 Inst for Sci Info
      99:Wilson Appl. Sci & Tech Abs 1983-2005/May
File
         (c) 2005 The HW Wilson Co.
File 266:FEDRIP 2005/Jun
         Comp & dist by NTIS, Intl Copyright All Rights Res
     95:TEME-Technology & Management 1989-2005/May W2
File
         (c) 2005 FIZ TECHNIK
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 438:Library Lit. & Info. Science 1984-2005/May
          (c) 2005 The HW Wilson Co
File 256:TecInfoSource 82-2005/May
         (c) 2005 Info.Sources Inc
                 Description
        Items
                 ALARM? ? OR ERROR? ? OR PROBLEM? ? OR FAULT? ? OR TROUBLE?
      7558207
S1
              ? OR FAIL???? OR INTRUSION OR ATTACK? ?
                 (DUPLICAT ??? OR REPLICA ??? OR IDENTICAL) (3W) S1
S2
                 SAME (1W) S1
        12836
S3
                 S2:S3(7N)(PREVENT? OR AVOID??? OR INHIBIT??? OR STOP???? OR
          484
S4
               REDUC????? OR MINIMIZ? OR MINIMIS?)
                 NETWORK? ? OR LAN OR LANS OR IDS OR INTRUSION() DETECTION
      2273661
S5
                 S1(10N)(DATABASE? ? OR DATA()BASE? ? OR REPOSITOR??? OR DI-
        49174
S6
             RECTORY OR DIRECTORIES OR TABLE? ?)
                 S4 AND S5 AND S6
             3
S7
                 $2:$3 AND $5 AND $6
S8
            48
                 S7:S8
S9
            48
                 RD (unique items)
            39
S10
            32
                 S10 NOT PY=2001:2005
S11
                 S11 NOT PD=2001:2005
S12
            30
                 S4 AND S5
            55
S13
                 RD (unique items)
            38
S14
                 S14 NOT S10
            37
S15
                 S15 NOT PY=2001:2005
S16
            29
```

```
File 275:Gale Group Computer DB(TM) 1983-2005/Jun 20
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jun 20
         (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jun 20
         (c) 2005 The Gale Group
      16:Gale Group PROMT(R) 1990-2005/Jun 20
         (c) 2005 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jun 20
         (c)2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Jun 17
          (c) 2005 McGraw-Hill Co. Inc '
     15:ABI/Inform(R) 1971-2005/Jun 18
File
          (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/May W5
          (c) 2005 CMP Media, LLC
File 674:Computer News Fulltext 1989-2005/Jun W2
          (c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/Jun 18
          (c) 2005 The Dialog Corp.
File 369: New Scientist 1994-2005/Apr W4
          (c) 2005 Reed Business Information Ltd.
File 810:Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
File 610:Business Wire 1999-2005/Jun 20
          (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Jun 20
          (c) 2005 PR Newswire Association Inc
                 Description
Set
        Items
                 ALARM? ? OR ERROR? ? OR PROBLEM? ? OR FAULT? ? OR TROUBLE?
S1
              ? OR FAIL???? OR INTRUSION OR ATTACK? ?
                 S1(5N)(REDUNDANT OR REDUNDANCY OR DUPLICAT??? OR REPLICA???
S2
         32425
               OR IDENTICAL)
         38782
                 SAME (1W) S1
S3
                 S2:S3(7N)(PREVENT? OR AVOID??? OR INHIBIT??? OR STOP???? OR
          3479
               REDUC????? OR MINIMIZ? OR MINIMIS?)
                 NETWORK? ? OR LAN OR LANS OR IDS OR INTRUSION() DETECTION
      7230722
S_5
                 S1(10N)(DATABASE? ? OR DATA()BASE? ? OR REPOSITOR??? OR DI-
S6
       113406
              RECTORY OR DIRECTORIES OR TABLE? ?)
                 S4 (50N) S5 (50N) S6
S7
            35
                 RD (unique items)
S8
            23
                 S8 NOT PY=2001:2005
S9
            21
                 (DUPLICAT ??? OR REPLICA ??? OR IDENTICAL) (1W) S1
          2142
S10
                 (S3 OR S10) (25N) S5 (25N) S6
S11
            93
                 RD (unique items)
            57
S12
                 S12 NOT PY=2001:2005
S13
            54
                 S13 NOT S9
            52
S14
```

File 348:EUROPEAN PATENTS 1978-2005/Jun W02
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050616,UT=20050609
(c) 2005 WIPO/Univentio

Set S1	Items 1089308	OP FAIL???? OR INTRUSION OR ATTACK? ?
S2	12950	S1(5N) (REDUNDANT OR REDUNDANCY OR DUPLICAT??? OR REPLICA??? OR IDENTICAL)
S3	12848	CAME (1W) S1
S4	1389	S2:S3(7N)(PREVENT? OR AVOID??? OR INHIBIT??? OR STOP???? OR
		REDUC????? OR MINIMIZ? OR MINIMIS?)
S5	281726	NETWORK? ? OR LAN OR LANS OR IDS OR INTRUSION() DETECTION
S6	31164	S1(10N) (DATABASE? ? OR DATA()BASE? ? OR REPOSITOR??? OR DI-
	I	RECTORY OR DIRECTORIES OR TABLE? ?)
S7	8	S4 (50N) S5 (50N) S6
S8	165	S2:S3(50N)S5(50N)S6
S9	2195	(DUPLICAT??? OR REPLICA??? OR IDENTICAL) (3W) S1
S10	49	(S3 OR S9) (50N) S5 (50N) S6
\$11	48	S10 NOT S7
S12	33	S11 AND AY=(1970:2000)/PR
S13	33	IDPAT (sorted in duplicate/non-duplicate order)

File 347:JAPIO Nov 1976-2005/Feb(Updated 050606)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200538
(c) 2005 Thomson Derwent

Set	Items	Description
S1	3654821	ALARM? ? OR ERROR? ? OR PROBLEM? ? OR FAULT? ? OR TROUBLE?
	3	OR FAIL???? OR INTRUSION OR ATTACK? ?
S2	4131	S1(5N)(REDUNDANT OR REDUNDANCY OR DUPLICAT??? OR REPLICA???
		OR IDENTICAL)
S3	788	SAME(1W)S1
S4	6.74	S2:S3(7N)(PREVENT? OR AVOID??? OR INHIBIT??? OR STOP???? OR
		REDUC????? OR MINIMIZ? OR MINIMIS?) .
S5	415340	NETWORK? ? OR LAN OR LANS OR IDS OR INTRUSION()DETECTION
S6	88	S4 AND S5
S7	4110	S1(7N)(DATABASE? ? OR DATA()BASE? ? OR REPOSITOR???)
S8	. 1	S6 AND S7
S9	15	S2:S3 AND S5 AND S7
S10	14	S9 NOT S8
S11	14458	S1(10N)(DATABASE? ? OR DATA()BASE? ? OR REPOSITOR??? OR TA-
	E	BLE? ? OR DIRECTORY OR DIRECTORIES)
S12	32	S2:S3 AND S5 AND S11
S13	17	S12 NOT S9
S14	509	(DUPLICAT??? OR REPLICA??? OR IDENTICAL)(3W)S1
S15	179	(S3 OR S14)(7N)(PREVENT? OR AVOID??? OR INHIBIT??? OR STOP-
	7	???? OR REDUC????? OR MINIMIZ? OR MINIMIS?)
S16	18	S5 AND S15
S17	16	S16 NOT (S9 OR S13)

Minne translation it

avaliable

INVENTOR(s): HARAIGAWA TOSHIFUMI

APPLICANT(s): SHIKOKU NIPPON DENKI SOFTWARE KK [000000] (A Japanese Company

or Corporation), JP (Japan)

03-280318 [JP 91280318] October 02, 1991 (19911002) APPL. NO.: FILED:

[5] H04L-012/24; H04L-012/26; H04M-003/22 INTL CLASS:

44.3 (COMMUNICATION -- Telegraphy); 44.4 (COMMUNICATION --JAPIO CLASS:

Telephone)

Section: E, Section No. 1415, Vol. 17, No. 444, Pg. 90, JOURNAL:

August 16, 1993 (19930816)

## ABSTRACT

PURPOSE: To relieve the load of the entire system by providing a function selecting a message for fault discrimination to the network management (monitor) system when lots of same faults take place from a same device or when lots of affected faults noticed from a peripheral equipment take place while one device is faulty.

CONSTITUTION: Fault information (message) is informed to a management equipment 8 from a network device 1 of a monitor object. In this case, a data collection section 2 stores fault data for a prescribed time to a data storage table 4. After lapse of a prescribed time, a data selection delete section 3 leaves only one same fault message within a range of stored data and references configuration information table 7 and deletes an effect fault by leaving only a main cause fault. A processing section after a fault discrimination section 5 executes the processing only as to fault information to be left after the end of selection.

(Item 5 from file: 347) 13/5/5 DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03371139 \*\*Image available\*\*

FAULT MESSAGE CONTROL SYSTEM FOR NETWORK CONTROL

03-034039 [JP 3034039 A] PUB. NO.: PUBLISHED: February 14, 1991 (19910214)

INVENTOR(s): OMIYA HIROSHI SHIMIZU SUSUMU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

NEC SOFTWARE LTD [491061] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 01-168658 [JP 89168658] June 30, 1989 (19890630) FILED:

[5] G06F-011/34; G06F-013/00; H04L-029/14 INTL CLASS:

45.1 (INFORMATION PROCESSING -- Arithmetic | Sequence Units) JAPIO CLASS:

44.3 (COMMUNICATION -- Telegraphy); 45.2 (INFORMATION

PROCESSING -- Memory Units)

Section: P, Section No. 1196, Vol. 15, No., 169, Pg. 68, April JOURNAL:

26, 1991 (19910426)

## ABSTRACT

PURPOSE: To early detect a fault by setting the suppressing conditions of a fault message for each device and at the same time updating and informing a fault level when the fault message exceeds its suppressing conditions.

CONSTITUTION: A fault message control mechanism 1 receives a fault message A and performs a suppressing process, and the processing result 5 is added. The mechanism 1 consists of a fault message control means 2, the 3-1 to 3-n, and a store table 4. Then the condition setting tables suppressing conditions of the message A are set for each device. When the mechanism 1 receives the same fault message by the prescribed number of times within a unit time, the mechanism 1 decides the occurrence of a fault INVENTOR(s): HARAIGAWA TOSHIFUMI

APPLICANT(s): SHIKOKU NIPPON DENKI SOFTWARE KK [000000] (A Japanese Company

Minne translation it

or Corporation), JP (Japan)

03-280318 [JP 91280318] APPL. NO.: October 02, 1991 (19911002) FILED:

[5] H04L-012/24; H04L-012/26; H04M-003/22

INTL CLASS: 44.3 (COMMUNICATION -- Telegraphy); 44.4 (COMMUNICATION --JAPIO CLASS:

Telephone)

Section: E, Section No. 1415, Vol. 17, No. 444, Pg. 90, JOURNAL:

August 16, 1993 (19930816)

## ABSTRACT

PURPOSE: To relieve the load of the entire system by providing a function selecting a message for fault discrimination to the network management (monitor) system when lots of same faults take place from a same device or when lots of affected faults noticed from a peripheral equipment take place while one device is faulty.

CONSTITUTION: Fault information (message) is informed to a management equipment 8 from a network device 1 of a monitor object. In this case, a data collection section 2 stores fault data for a prescribed time to a data storage table 4. After lapse of a prescribed time, a data selection delete section 3 leaves only one same fault message within a range of stored data and references configuration information table 7 and deletes an effect fault by leaving only a main cause fault. A processing section after a fault discrimination section 5 executes the processing only as to fault information to be left after the end of selection.

(Item 5 from file: 347) 13/5/5 DIALOG(R) File 347: JAPIO (c) 2005 JPO & JAPIO. All rts. reserv.

03371139 \*\*Image available\*\*

FAULT MESSAGE CONTROL SYSTEM FOR NETWORK CONTROL

PUB. NO.: 03-034039 [JP 3034039 A] February 14, 1991 (19910214) PUBLISHED:

INVENTOR(s): OMIYA HIROSHI

SHIMIZU SUSUMU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

NEC SOFTWARE LTD [491061] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 01-168658 [JP 89168658] June 30, 1989 (19890630) FILED:

[5] G06F-011/34; G06F-013/00; H04L-029/14 INTL CLASS:

45.1 (INFORMATION PROCESSING -- Arithmetic | Sequence Units); JAPIO CLASS:

44.3 (COMMUNICATION -- Telegraphy); 45.2 (INFORMATION

PROCESSING -- Memory Units)

Section: P, Section No. 1196, Vol. 15, No., 169, Pg. 68, April JOURNAL:

26, 1991 (19910426)

## ABSTRACT

PURPOSE: To early detect a fault by setting the suppressing conditions of a fault message for each device and at the same time updating and informing a fault level when the fault message exceeds its suppressing conditions.

CONSTITUTION: A fault message control mechanism 1 receives a fault message A and performs a suppressing process, and the processing result 5 is added. The mechanism 1 consists of a fault message control means 2, the 3-1 to 3-n, and a store table 4. Then the condition setting tables suppressing conditions of the message A are set for each device. When the mechanism 1 receives the same fault message by the prescribed number of times within a unit time, the mechanism 1 decides the occurrence of a fault